

Abstract

An electric hand-held power tool, in particular a power drill or screwdriver, is disclosed, which has a chuck (14) for a tool, a drive spindle (13) which drives the chuck (14) and protrudes with a spindle head (131) into a recess (15) embodied in the chuck (14), and connecting means, operative between the spindle head (131) and the recess (15), for connecting the drive spindle (13) and the chuck (14) in a manner fixed against relative rotation. For achieving a connection between the chuck (14) and the drive spindle (13) that is very simple from a production standpoint and hence economical and that even in drive spindles with a reversible direction of rotation assures reliable, non-rescindable torque transmission, the connecting means have axially extending cutting edges (26), embodied on the spindle head (131), that cut into the wall of the recess (15) when the chuck (14) is being slipped onto the spindle head (131) (Fig. 2).